

Abstract

The present invention provides a wireless peripheral with inbuilt drivers of a host computer. The host computer has a wireless transmission module capable of transmitting control information to control the peripheral. The wireless peripheral comprises a wireless transmission module, a central processing unit, a database, and a renewal unit. The wireless transmission module can communicate with the wireless transmission module of the computer. The central processing unit is a control center of the whole peripheral. The database stores one or more driver. The renewal unit can store or record new drivers in the database via the host computer. The drivers will always accompany the peripheral. A host computer is not necessary to install drivers from floppy disks or CDs in order to use peripherals, and the trouble of missing the drivers will not arise; hence operations of peripheral achieve the object of "Plug-and-Play" or "Turn-on- and-Play".